L Number	Hits	Search Text	DB	Time stamp
1	118	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:14
		near vinyl near alcohol near copolymer)) and (crosslink\$3 or coss near	US-PGPUB;	
		link\$3) and hydrogel	ЕРО; ЈРО;	
			DERWENT	0004/00/15 11 00
2	137	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:02
		(ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or	US-PGPUB;	
		coss near link\$3) and hydrogel) and tensile naer strength and molecular	EPO; JPO;	
		near wieght	DERWENT	
3	0	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:02
		(ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or	US-PGPUB;	
		coss near link\$3) and hydrogel) and tensile near strength and molecular	ЕРО; ЈРО;	
		near wieght	DERWENT	
	31	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:10
		(ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or	US-PGPUB;	
		coss near link\$3) and hydrogel) and tensile near strength and molecular	EPO; JPO;	
		near weight	DERWENT	
5	106	(((polvinyl near actcohol or polyvinylactcohol or pvoh or evoh or	USPAT;	2004/03/17 11:10
		(ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or	US-PGPUB;	
		coss near link\$3) and hydrogel) and tensile naer strength and molecular	EPO; JPO;	
		near wieght) not (((polvinyl near aclcohol or polyvinylaclcohol or pvoh	DERWENT	
		or evoh or (ethylene near vinyl near alcohol near copolymer)) and		•
		(crosslink\$3 or coss near link\$3) and hydrogel) and tensile near strength		
		and molecular near weight)		
6	87	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:10
	0,	(ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or	US-PGPUB;	
		coss near link\$3) and hydrogel) not (((polvinyl near aclcohol or	EPO; JPO;	
		polyvinylaclcohol or pvoh or evoh or (ethylene near vinyl near alcohol	DERWENT	
		near copolymer)) and (crosslink\$3 or coss near link\$3) and hydrogel) and		
		tensile near strength and molecular near weight)		
7	2991	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:14
′	2771	near vinyl near alcohol near copolymer)) and (crosslink\$3 or cross near	US-PGPUB;	
		link\$3)	EPO; JPO;	
1		ППКФ3)	DERWENT	
0	227	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:22
8	221	near vinyl near alcohol near copolymer)) and (crosslink\$3 or cross near	US-PGPUB;	200 11 00111
		link\$3) and hydrogel	EPO; JPO;	
		mik.\$5) and nydroger	DERWENT	
9	109	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:15
9	109	(ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or	US-PGPUB;	2001/03/17 11:15
		cross near link\$3) and hydrogel) not ((polvinyl near aclcohol or	EPO; JPO;	
		polyvinylaclcohol or pvoh or evoh or (ethylene near vinyl near alcohol	DERWENT	
		near copolymer)) and (crosslink\$3 or coss near link\$3) and hydrogel)	DERWENT	
10	42	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:24
10	43	near vinyl near alcohol near copolymer)) and (crosslink\$3 or cross near	US-PGPUB;	2004/03/17 11:24
			EPO; JPO;	
		link\$3) and hydrogel.clm.	DERWENT	
	505	(1 : 1 and a last a material alocated or much or such or (athylono	USPAT;	2004/03/17 11:26
11	595	(polvinyl near actoohol or polyvinylactoohol or pvoh or evoh or (ethylene	US-PGPUB;	2004/03/17 11.20
		near vinyl near alcohol near copolymer)) and (crosslink\$3 or cross near	EPO; JPO;	
		link\$3) and molecular near weight and tensile near strength	DERWENT	
	564	// Little Little Little Label on week on week on		2004/02/17 11:25
12	564	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:25
		(ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or	US-PGPUB;	
		cross near link\$3) and molecular near weight and tensile near strength)	EPO; JPO;	
		not (((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	DERWENT	
		(ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or		
		cross near link\$3) and hydrogel) or (((polvinyl near aclcohol or		
		polyvinylaclcohol or pvoh or evoh or (ethylene near vinyl near alcohol		
		near copolymer)) and (crosslink\$3 or coss near link\$3) and hydrogel) and		
		tensile naer strength and molecular near wieght))		0004/00/27 17 5
13	625	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:26
		near vinyl near alcohol near copolymer or polyallyl near alcohol)) and	US-PGPUB;	
		(crosslink\$3 or cross near link\$3) and molecular near weight and tensile	EPO; JPO;	
!		near strength	DERWENT	1

14	687	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:27
		near vinyl near alcohol near copolymer or polyallyl near alcohol)) and	US-PGPUB;	
		(crosslink\$3 or cross near link\$3) and \$3isocyanate	EPO; JPO;	
			DERWENT	
15	260	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:30
		near vinyl near alcohol near copolymer or polyallyl near alcohol)) and	US-PGPUB;	
		(crosslink\$3 or cross near link\$3) same \$3isocyanate	EPO; JPO;	
			DERWENT	
16	260	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:28
		(ethylene near vinyl near alcohol near copolymer or polyallyl near	US-PGPUB;	
		alcohol)) and (crosslink\$3 or cross near link\$3) same \$3isocyanate) not	EPO; JPO;	
		(11-113)	DERWENT	***************************************
17	225	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:29
		(ethylene near vinyl near alcohol near copolymer or polyallyl near	US-PGPUB;	
		alcohol)) and (crosslink\$3 or cross near link\$3) same \$3isocyanate) not	EPO; JPO;	
		("113" or ((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh	DERWENT	
		or (ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or		
		coss near link\$3) and hydrogel))	HODAT	2004/02/17 11:20
18	3	(((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:29
		(ethylene near vinyl near alcohol near copolymer or polyallyl near	US-PGPUB;	
		alcohol)) and (crosslink\$3 or cross near link\$3) same \$3 isocyanate) not	EPO; JPO;	
		("113" or ((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh	DERWENT	
		or (ethylene near vinyl near alcohol near copolymer)) and (crosslink\$3 or		
		coss near link\$3) and hydrogel))) and hydrogel	LIODAT.	2004/03/17 11:37
19	112	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11.37
		near vinyl near alcohol near copolymer or polyallyl near alcohol)) and	US-PGPUB;	
		(crosslink\$3 or cross near link\$3) same diisocyanate	EPO; JPO;	
			DERWENT	2004/03/17 11:33
20	72	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11.33
		(ethylene near vinyl near alcohol near copolymer or polyallyl near	US-PGPUB; EPO; JPO;	
		alcohol)) and (crosslink\$3 or cross near link\$3) same diisocyanate) and	DERWENT	
		(optical or opthalmic or ocular or implant or len\$3)	USPAT;	2004/03/17 11:55
21	294	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	US-PGPUB;	2004/05/17 11.55
		near vinyl near alcohol near copolymer or polyallyl near alcohol)) and	EPO; JPO;	
		hydrogel	DERWENT	•
		// 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/03/17 11:38
22	221	((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	US-PGPUB;	2004/03/17 11:30
·		(ethylene near vinyl near alcohol near copolymer or polyallyl near alcohol)) and hydrogel) and (crosslink\$2 or cross near link\$2 or network)	EPO; JPO;	
		alcohol)) and hydrogel) and (crossinik\$2 of cross hear link\$2 of network)	DERWENT	
	40	(((polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or	USPAT;	2004/03/17 11:40
23	49	((thylene near vinyl near alcohol near copolymer or polyallyl near	US-PGPUB;	200110211711111
		alcohol)) and hydrogel) and (crosslink\$2 or cross near link\$2 or	EPO; JPO;	
		network)) and diisocyanate	DERWENT	
24	12	"4598122"	USPAT;	2004/03/17 11:48
24	13	4370122	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
25	964	psi same mpa same tensile near strength	USPAT;	2004/03/17 11:48
23	704	por sume inpu sume tenone neur sitengui	US-PGPUB;	
	k 		EPO; JPO;	
			DERWENT	
26	746	psi with mpa same tensile near strength	USPAT;	2004/03/17 11:49
20	/40	psi with inpu suite tensite near suong.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
27	541	psi with mpa with tensile near strength	USPAT;	2004/03/17 11:49
		r	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
20	3669	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:56
1 /X	1 3007	near vinyl near alcohol near copolymer or polyallyl near alcohol)) and	US-PGPUB;	1
28		hear villy hear aconor hear copolymer of polyany hear alcohor, and	0510105,	
28		molecular near weight	EPO; JPO;	

				2004/02/17 11 77
29	727	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene near vinyl near alcohol near copolymer or polyallyl near alcohol)) same	USPAT; US-PGPUB;	2004/03/17 11:56
		molecular near weight	EPO; JPO;	
			DERWENT	2004/02/17 11 57
30	160567	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:57
		near vinyl near alcohol near copolymer or polyallyl near alcohol)) same	US-PGPUB;	
		molecular near weight and crosslink\$3 or cross near link\$3	EPO; JPO;	
			DERWENT	
31	379	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:57
		near vinyl near alcohol near copolymer or polyallyl near alcohol)) same	US-PGPUB;	
		molecular near weight and (crosslink\$3 or cross near link\$3)	EPO; JPO;	
			DERWENT	0004/03/17 11 57
32	16	(polvinyl near aclcohol or polyvinylaclcohol or pvoh or evoh or (ethylene	USPAT;	2004/03/17 11:57
		near vinyl near alcohol near copolymer or polyallyl near alcohol)) same	US-PGPUB;	
		molecular near weight and (crosslink\$3 or cross near link\$3) same	EPO; JPO;	
		diisocyanate	DERWENT	
-	11	"4598122"	USPAT;	2003/02/06 14:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	("4598122").PN.	USPAT;	2002/12/31 15:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	("4664857").PN.	USPAT;	2002/12/31 15:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	("3776889").PN.	USPAT;	2002/12/31 15:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	("4978713").PN.	USPAT;	2002/12/31 15:16
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	("5439950").PN.	USPAT;	2002/12/31 15:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1	("0530140").PN.	USPAT;	2002/12/31 15:20
_	1	(0220110)14111	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	6	"0530140"	USPAT;	2002/12/31 15:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	13	"530140"	USPAT;	2002/12/31 15:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	3050	hydrogel and hydrophilic near polymer	USPAT;	2002/12/31 15:30
_	3050	nyarogor and nyaropana and proy	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
_	498	(hydrogel and hydrophilic near polymer) and intraocular	USPAT;	2002/12/31 15:25
_	770	(ii) alogo, and ii) dropinite near postinici) and iiii	US-PGPUB,	
			EPO; JPO;	
			DERWENT	
	1	((hydrogel and hydrophilic near polymer) and intraocular) and hydroxyl	USPAT;	2002/12/31 15:2:
-	1	near polymer and isocyanate	US-PGPUB;	
		near polymer and isocyanate	EPO; JPO;	
			DERWENT	

-	33	((hydrogel and hydrophilic near polymer) and intraocular) and hydroxyl and isocyanate	USPAT; US-PGPUB;	2002/12/31 15:26
			EPO; JPO; DERWENT	
	114	(hydrogel and hydrophilic near polymer) and lens\$2 and hydroxyl and	USPAT;	2002/12/31 15:34
-	114	isocyanate	US-PGPUB;	
		1500) white	EPO; JPO;	
			DERWENT	
-	5	(hydrogel with pva) and (crosslink\$3 with isocyanate)	USPAT;	2002/12/31 15:36
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	12	albert near johan near pennings.in.	USPAT;	2002/12/31 15:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/12/21 15/27
-	4	coenraad near jan near spaans.in.	USPAT; US-PGPUB;	2002/12/31 15:37
			EPO; JPO;	
	1		DERWENT	
_	1	jacqueline near hermina near degroot.in.	USPAT;	2002/12/31 15:38
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/12/31 15:39
-	20918	hydrogel hydroxy near polymerand	USPAT; US-PGPUB;	2002/12/31 13.39
			EPO; JPO;	
			DERWENT	
-	74	hydrogel and hydroxy near polymer	USPAT;	2002/12/31 15:39
			US-PGPUB;	
			EPO; JPO;	
		(1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	DERWENT USPAT;	2002/12/31 15:40
-	0	(hydrogel and hydroxy near polymer) and isocyanate near crosslink\$3	US-PGPUB;	2002/12/31 15.40
			EPO; JPO;	
			DERWENT	
-	12	(hydrogel and hydroxy near polymer) and isocyanate and crosslink\$3	USPAT;	2002/12/31 15:40
			US-PGPUB;	
			EPO; JPO; DERWENT	
	1222	hydrogel and tensile near strength	USPAT;	2003/01/02 09:51
-	1323	hydroger and tensue near strength	US-PGPUB;	
			EPO; JPO;	
	ĺ		DERWENT	
-	341	(hydrogel and tensile near strength) and hydrophilic near polymer	USPAT;	2003/01/02 09:52
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	282	((hydrogel and tensile near strength) and hydrophilic near polymer) and	USPAT;	2003/01/02 09:52
_	202	(network or crosslink\$3)	US-PGPUB;	
		<u>'</u>	EPO; JPO;	
			DERWENT	2002/01/02 00:52
-	107	(((hydrogel and tensile near strength) and hydrophilic near polymer) and	USPAT; US-PGPUB;	2003/01/02 09:53
		(network or crosslink\$3)) and modulus	EPO; JPO;	
			DERWENT	
i _	90	((((hydrogel and tensile near strength) and hydrophilic near polymer) and	USPAT;	2003/01/02 09:53
		(network or crosslink\$3)) and modulus) and molecular near weight	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/01/08 13:19
-	1	hydrogel and crosslink\$3 and hydrphilic and (tensile near strength)	USPAT; US-PGPUB;	2003/01/08 13.19
			EPO; JPO;	
			DERWENT	

-	476	hydrogel and crosslink\$3 and hydrophilic and (tensile near strength)	USPAT; US-PGPUB;	2003/01/08 13:17
			EPO; JPO;	
			DERWENT	2002/01/00 12 10
-	28	(hydrogel and crosslink\$3 and hydrophilic and (tensile near strength))	USPAT;	2003/01/08 13:18
		and elastic near modulus	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/01/02 12 20
_	730	hydrogel and crosslink\$3 and (tensile near strength)	USPAT;	2003/01/08 13:20
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT	2002/01/00 12 20
-	316	(hydrogel and crosslink\$3 and (tensile near strength)) and modulus	USPAT;	2003/01/08 13:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/01/09 12:21
-	2081474	((hydrogel and crosslink\$3 and (tensile near strength)) and modulus) and	USPAT;	2003/01/08 13:21
		molecular weight	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/01/00 15 22
-	236	((hydrogel and crosslink\$3 and (tensile near strength)) and modulus) and	USPAT;	2003/01/08 15:23
		molecular near weight	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/01/09 12:22
-	178	(((hydrogel and crosslink\$3 and (tensile near strength)) and modulus) and	USPAT;	2003/01/08 13:23
		molecular near weight) and hydrophilic	US-PGPUB;	
			EPO; JPO;	
Ì			DERWENT	2003/01/08 14:43
-	87	(((hydrogel and crosslink\$3 and (tensile near strength)) and modulus) and	USPAT;	2003/01/06 14.43
		molecular near weight) and (polyvinyl near alcohol or pva or polyallyl	US-PGPUB;	
		near alcohol or ethylene near vinyl near alcohol)	EPO; JPO; DERWENT	
		1 1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/01/08 15:12
-	4	hydrogel with isocyanate near crosslink\$3	US-PGPUB;	2003/01/06 13.12
			EPO; JPO;	
			DERWENT	
	1.0	hydrogel and isocyanate near crosslink\$3	USPAT;	2003/01/08 14:48
-	16	nydroget and isocyanate near crossinikas	US-PGPUB;	2003/01/00 11:10
			EPO; JPO;	
			DERWENT	
	21	hydrogel and diisocyanate near crosslink\$3	USPAT;	2003/01/08 14:48
-	21	llydroger and disocyanate near crossinikas	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2	hydrogel with epoxy near crosslink\$3	USPAT;	2003/01/08 15:14
_		Injureger with opens from crossinings	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
_	1	hydrogel and (1-hydroxy-1,3-propanediyl) and polymer	USPAT;	2003/01/08 15:16
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6574	hydrogel and (poly(1-hydroxy-1,3-propanediyl)) and polymer	USPAT;	2003/01/08 15:22
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
-	217	hydrogel and degassing	USPAT;	2003/01/08 15:22
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	16	(((hydrogel and crosslink\$3 and (tensile near strength)) and modulus) and	USPAT;	2003/01/08 15:23
		molecular near weight) and degassing	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT	

			,	
-	41	(((hydrogel and crosslink\$3 and (tensile near strength)) and modulus) and	USPAT;	2003/01/08 15:24
		molecular near weight) and degass\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/01/08 15:31
-	44	(((hydrogel and crosslink\$3 and (tensile near strength)) and modulus) and	USPAT;	2003/01/08 15:51
		molecular near weight) and degas\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/01/09 16/20
-	47	hydrogel and optical near transmission	USPAT;	2003/01/08 16:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/01/00 16 30
-	2	("5480950").PN.	USPAT;	2003/01/08 16:30
			US-PGPUB;	
			EPO; JPO;	
	Ì		DERWENT	***************************************
-	20	"216074"	USPAT;	2003/01/08 16:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	999	sealant and expandable	USPAT;	2003/01/09 09:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6046	hydrogel and method near prepar\$5	USPAT;	2003/02/06 14:31
		, ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	27	hydrogel and (opthalmic near lens)	USPAT;	2003/02/06 14:22
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2375	hydrogel and method near prepar\$5 and hydroxyl	USPAT;	2003/02/06 14:32
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
1_	7	hydrogel with method near prepar\$5 with hydroxyl	USPAT;	2003/02/06 14:41
	,	njaroge man nemer property	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
l _	58	hydrogel near uses	USPAT;	2003/02/06 14:42
		I Julioger Heal doct	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
_	17	"4713415"	USPAT;	2003/02/07 13:01
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2	("5480950").PN.	USPAT;	2003/05/14 09:30
	1	(3100250).11.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1_	0	("5480950 and (mechanical or tensile or elongation)").PN.	USPAT;	2003/05/14 09:32
-		(2.00220 min (maximum or complete or aroundarion))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	0	("hydrogel and tensile").PN.	USPAT;	2003/05/14 09:33
-		(injurable differential)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	1418	hydrogel and tensile near strength	USPAT;	2003/05/14 09:35
-	1410	nyarogor and tenone near outengar	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	<u></u>			1

-	535	(hydrogel and tensile near strength) and modulus	USPAT; US-PGPUB;	2003/05/14 09:34
			EPO; JPO; DERWENT	
	372	((hydrogel and tensile near strength) and modulus) and (mol near wt or	USPAT;	2003/05/14 09:35
		(molecular near weight) or mw)	US-PGPUB;	
			EPO; JPO; DERWENT	
-	118	(((hydrogel and tensile near strength) and modulus) and (mol near wt or	USPAT;	2003/05/14 12:02
		(molecular near weight) or mw)) and ((polyvinyl near alcohol) or evol or (ethylene near vinyl near alcohol) or (polyallyl near alcohol) or (poly near	US-PGPUB; EPO; JPO;	
		hydroxy near propanediyl))	DERWENT	
-	254	hydrogel same tensile near strength	USPAT;	2003/05/14 09:51
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	125	hydrogel with tensile near strength	USPAT; US-PGPUB;	2003/05/14 10:25
			EPO; JPO;	
			DERWENT	2002/05/14 10 26
-	4836	hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near	USPAT; US-PGPUB;	2003/05/14 10:26
		propanediyl))	EPO; JPO;	
			DERWENT	2002/05/14 10:41
-	172	(hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near	USPAT; US-PGPUB;	2003/05/14 10:41
		propanediyl))) and tensile and modulus and crosslink\$3	EPO; JPO;	
		(() 1 1 1 1 4 ((a tariari ann alachal) ar auch ar (athulana naor yinyl	DERWENT USPAT;	2003/05/14 10:28
-	68	((hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near	US-PGPUB;	2003/03/14 10.20
		propanediyl))) and tensile and modulus and crosslink\$3) and (optical or	EPO; JPO;	
	128	intraocular) (hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl	DERWENT USPAT;	2003/05/14 10:44
-	128	near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near	US-PGPUB;	2005/05/11 10111
		propanediyl))) and tensile near strength and modulus and crosslink\$3	EPO; JPO;	
_	128	(hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl	DERWENT USPAT;	2003/05/14 12:02
	.20	near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near	US-PGPUB;	
		propanediyl))) and (tensile near strength) and modulus and crosslink\$3	EPO; JPO; DERWENT	
_	468	hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl	USPAT;	2003/05/14 12:12
		near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near	US-PGPUB; EPO; JPO;	
		propanediyl)) and tensile near strength	DERWENT	
-	17	(hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl	USPAT;	2003/05/14 12:06
		near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near propanediyl)) and tensile near strength) and cross near link near density	US-PGPUB; EPO; JPO;	
			DERWENT	
-	32	(hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl	USPAT; US-PGPUB;	2003/05/14 12:07
		near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near propanediyl)) and tensile near strength) and (((cross near link) or	EPO; JPO;	
		crosslink) near density)	DERWENT	2002/05/11/21
-	399	(hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near	USPAT; US-PGPUB;	2003/05/14 12:16
		propanediyl)) and tensile near strength) and (crosslink\$3 or cross near	EPO; JPO;	
		link\$3)	DERWENT	2003/05/14 12:39
-	66	((hydrogel and ((polyvinyl near alcohol) or evoh or (ethylene near vinyl near alcohol) or (polyallyl near alcohol) or (poly near hydroxy near	USPAT; US-PGPUB;	2003/03/14 12:39
		propanediyl)) and tensile near strength) and (crosslink\$3 or cross near	EPO; JPO;	
	' 20	link\$3)) and diisocyanate albert near pennings.in.	DERWENT USPAT;	2003/05/14 12:46
-	20	alvert near pennings.m.	US-PGPUB;	2005/05/14 12:40
			EPO; JPO;	
			DERWENT	

-	1077	genraad ner spaans.in.	USPAT; US-PGPUB;	2003/05/14 12:47
			EPO; JPO;	
			DERWENT	
_	0	genraad near spaans.in.	USPAT;	2003/05/14 12:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	coenraad near spaans.in.	USPAT;	2003/05/14 12:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/05/14 12 40
-	3	jacqueline near degroot.in.	USPAT;	2003/05/14 12:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/05/14 12:55
-	22657	((polyvinyl near alcohol) or (polyallyl near alcohol) or evoh or (ethylene	USPAT;	2003/03/14 12:33
		near vinyl near alcohol)) and (intraocular or optical)	US-PGPUB;	
			EPO; JPO;	
		. (1.1.1	DERWENT USPAT;	2003/05/14 12:55
-	1	poly near (1-hydroxy-1,3-propanediyl)	US-PGPUB;	2003/03/14 12:33
			EPO; JPO;	
			DERWENT	
	1	poly adj (1-hydroxy-1,3-propanediyl)	USPAT;	2003/05/14 12:55
-	1	poly adj (1-nydroxy-1,3-propanedryr)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2144	((polyvinyl near alcohol) or (polyallyl near alcohol) or evoh or (ethylene	USPAT;	2003/05/14 12:56
-	2177	near vinyl near alcohol)) and intraocular	US-PGPUB;	
		near ving mean areonoly) and management	EPO; JPO;	
			DERWENT	
_	4318	((polyvinyl near alcohol) or (polyallyl near alcohol) or evoh or (ethylene	USPAT;	2003/05/14 14:22
	.5.0	near vinyl near alcohol)) and (intraocular or implant or opthalmic near	US-PGPUB;	
		lens)	EPO; JPO;	
			DERWENT	
-	280	(((polyvinyl near alcohol) or (polyallyl near alcohol) or evoh or (ethylene	USPAT;	2003/05/14 12:57
		near vinyl near alcohol)) and (intraocular or implant or opthalmic near	US-PGPUB;	
		lens)) and tensile near strength	EPO; JPO;	
			DERWENT	2002/05/14 12 50
-	102	((((polyvinyl near alcohol) or (polyallyl near alcohol) or evoh or	USPAT;	2003/05/14 12:58
		(ethylene near vinyl near alcohol)) and (intraocular or implant or	US-PGPUB;	
		opthalmic near lens)) and tensile near strength) and modulus	EPO; JPO;	
		//// 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT USPAT;	2003/05/14 13:21
-	204	((((polyvinyl near alcohol)) or (polyallyl near alcohol) or evoh or	USPAT; US-PGPUB;	2003/03/14 13.21
		(ethylene near vinyl near alcohol)) and (intraocular or implant or opthalmic near lens)) and tensile near strength) and (crosslink\$3 or (cross	EPO; JPO;	
			DERWENT	
	1157	near link\$3)) hydrogel and crosslink\$3 and diisocyanate and ((polyvinyl near alcohol)	USPAT;	2003/05/14 13:25
-	1137	or (polyallyl near alcohol) or (ethylene near vinyl near alcohol) or evoh)	US-PGPUB;	
		of (polyany) fical according of (emplete fical viny) fical according to	EPO; JPO;	
			DERWENT	
_	54	(hydrogel and crosslink\$3 and diisocyanate and ((polyvinyl near alcohol)	USPAT;	2003/05/14 13:25
_	54	or (polyallyl near alcohol) or (ethylene near vinyl near alcohol) or evoh))	US-PGPUB;	
		and tensile near strength	EPO; JPO;	
			DERWENT	
_	5113	((polyvinyl near alcohol) or (polyallyl near alcohol) or evoh or (ethylene	USPAT;	2003/05/14 14:23
		near vinyl near alcohol)) and (contact near lens\$3 or intraocular or	US-PGPUB;	
		implant or opthalmic near lens)	EPO; JPO;	
			DERWENT	
-	795	(((polyvinyl near alcohol) or (polyallyl near alcohol) or evoh or (ethylene	USPAT;	2003/05/14 14:23
		near vinyl near alcohol)) and (contact near lens\$3 or intraocular or	US-PGPUB;	
		implant or opthalmic near lens)) not (((polyvinyl near alcohol) or	EPO; JPO;	
		(polyallyl near alcohol) or evoh or (ethylene near vinyl near alcohol)) and	DERWENT	
	i	(intraocular or implant or opthalmic near lens))		1

-	66	((((polyvinyl near alcohol) or (polyallyl near alcohol) or evoh or	USPAT;	2003/05/14 14:24
		(ethylene near vinyl near alcohol)) and (contact near lens\$3 or intraocular	US-PGPUB;	
		or implant or opthalmic near lens)) not (((polyvinyl near alcohol) or	EPO; JPO;	
		(polyallyl near alcohol) or evoh or (ethylene near vinyl near alcohol)) and	DERWENT	
		(intraocular or implant or opthalmic near lens))) and tensile near strength		
-	2	("5135965").PN.	USPAT;	2003/05/15 11:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	("4840992").PN.	USPAT;	2003/05/15 11:27
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	